

Automatic Blood Pressure Monitor



AC OSP enables fully automatic blood pressure measurement with reliable result within 30 seconds.

# **Application Areas**



Outpatient registration in hospital and clinic



**Self measurement at pharmacy fitness center and workplace** 

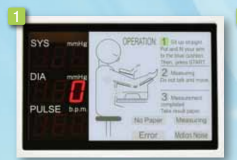


Routine medical checkup at health center



### Audible Measurement Instruction

The instruction is displayed on the frontpanel during measurement process with audible instruction.







### Measurement Technology

#### AC OSP

Traditionally, measurement of blood pressure by detecting Korotkoff sound using a stethoscope and the mercurial sphygmomanometer is considered to be adsolutely accurate by clinicians. AC 05P has two hyper microphones to detect the Korotkoff sound of the pulse wave pattern. However, using only Korotkoff method may not be perfect as blood pressure result can be affected by noise. Therefore, AC 05P adapts the measurement algorisms using the combination of Riva Rocci (Korotkoff sound) and Oscillometric method together with a vibration sensor to make the digital blood pressure testing more reliable and reproducible.

## Recording Report Format

Blood pressure measurment can be set three different size of thermal paper.







\*Customized institution name can be printed using optional software.

#### **Specifications**

| Power                    | AC100-220V 50/60Hz 40VA  |
|--------------------------|--|
| Electric Protection type | CLASS I B  |
| Safety Standard          | JIS T 1115 : 2005, JIS T 0601-1 : 2005, IEC 60601-1-2 : 2004     |
| Measurement method       | Riva Rocci and Oscillometric                                     |
| Measurement range        | 10 to 300 mmHg / 1 mmHg  |
| Pulse range              | 30 to 200 bpm  |
| Display                  | LED Digital  |
| Auto paper cutter        | Partial cut / full cut   |
| Printer                  | Line Thermal Printer with printing 3 size paper                  |
| Audio guidance           | ADPCM Audio  |
| Communication            | RS-232C  |
| Operation environment    | Temperature : 10 to 40℃ Humidity 30 to 85% RH                    |
| Storage environment      | Temperature : -10 to 60°C Humidity 30 to 95% RH                  |
| Dimension                | W242×D534×H338(mm)   |
| Weight                   | Approx. 5.0 kg   |
| Emergency stop function  | Pressure >301 mmHg or measurement period >2.5 minutes            |
| Pressure limit 220 mmF   | lg. Limiter can be adjusted up to 300 mmHg by authorized dealer. |



Optional stand & chair

#### **SUZUKEN COMPANY LIMITED**

8 Higashikataha-machi Higashi-ku, Nagoya Aichi 461-0015 JAPAN

TEL: +81-52-950-6327 FAX: +81-52-962-7440

http://www.suzuken-kenz.com